RECOMMENDED EM&V CONTRACTORS

for

Mobile Home Energy Efficiency and Energy Education Program No.287-02

San Diego Gas & Electric Service Territory

In response to ALJ Thomas's rulemaking 01-08-028 issued 6/17/02, Richard Heath & Associates respectfully submits the following:

 RHA suggests four potential EM&V contractors for the RHA proposed "Mobile Home Energy Efficiency and Energy Education Program No. 287-02". They are:

Business Economic Analysis and Research (BEAR) 6639 San Miguel Ave. Lemon Grove, CA 91945

Power Logic 4558 Brighton Ave. San Diego, CA 92107

Regional Economic Research (RER) 11236 El Camino Real Saan Diego, CA 92130

Xenergy Inc. 492 Ninth Street, Suite 220 Oakland, CA 94607

All four contractors are independent consulting firms known to RHA as active qualified firms performing services in the San Diego area. Each of these firms have performed services for SDG&E and have an established working relationship with SDG&E. To the best of RHA's knowledge, SDG&E has been satisfied with the services provided by these firms.

- All four firms submitted are independent of RHA with no partnership ownership or investor relationship with RHA.
- Previous or current work done for or with RHA is as follows:

RHA has had no prior working relationship with BEAR.

Power Logic performed an energy audit of a multi-family residential complex for RHA in August of 2000.

RHA is currently working as a subcontractor for RER on the Statewide LIEE Weatherization Standardization and Natural Gas Appliances Testing projects.

RHA has had no prior working relationship with Xenergy.

- RHA knows of no reason that might lead a reasonable person to question whether the submitted contractors are actually independent of RHA.
- RHA has no knowledge of any reason why the Commission might not select any of the submitted contractors (e.g. contractor's outstanding state tax liens, present or former bankruptcy, pending civil or criminal litigation or other proceedings, license suspensions or similar actions or criminal convictions).